No.



8400112

MAIR CORPINION RIPAR

TO ALL TO WHOM THESE PRESENTS SHALL COME;

The Standard Oil Company

Colherens, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED to be entitled to a certificate of plant variety protection under the LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF eighteen YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT ETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT T. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN

'SX-6-7'

In Testimony Withercot, I have hereunto set my hand and caused the seal of the Blaut Tariety Protection Office to be affixed at the City of Washington, D. C. this 31st day of October the year of our Lord one thousand nine hundred and eighty-six.

Plant Variety Protection Office

Livestuck, Meat, Grain & Seed Division

U.S. DEPARTMEN	T OF AGRICULTURE
AGRICULTURAL	MARKETING SERVICE
WAREHOUSE	& SEED DIVISION

APPLICATION FOR PLANT VARIETY PROTEC	CTION CERTIFICATE	be issued (7 U.S.C. 2421). Information is held confidential until certificate is issued (7 U.S.C. 2426).
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
The Standard Oil Company	X-6-7	SX-6-7
4. ADDRESS (Street and No. or R.F.D. No., City, State, and Zip Code)	5. PHONE (Include area code)	FOR OFFICIAL USE ONLY
Midland Building (928TT) Cleveland, Ohio 44115	(216) 575-8460	8400112
6. GENUS AND SPECIES NAME 7. FAMILY NAM	ME (Botanical)	DATE
Zea Mays Gram	ineae	5/25/84 TIME 2:30 □ A.M. ☒ P.M.
8. KIND NAME 9.	DATE OF DETERMINATION	AMOUNT FOR FILING
Corn	December 1981	\$ 1,800 DATE 5/25/84
10. IF THE APPLICANT NAMED IS NOT A "PERSON," GIVE FORM partnership, association, etc.)	OF ORGANIZATION (Corporation,	S & 2000 2500
Corporation		Lestember 17, 1986
11. IF INCORPORATED, GIVE STATE OF INCORPORATION		12, DATE OF INCORPORATION
Ohio 13. NAME AND ADDRESS OF APPLICANT REPRESENTATIVE(S), IF		January 10, 1870
Charles E. Lipsey or Geoffrey M. Karinnegan, Henderson, Farabow, Garre 1775 K Street, N.W. Washington, D.C. 20006 14. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT SUBMIT a. Exhibit A, Origin and Breeding History of the Variety (See Section 52 of the Plant Variety Protection Act.) b. Exhibit B, Novelty Statement 15. DOES THE APPLICANT(S) SPECIFY THAT SEED OF THIS VARIETY SEED? (See Section 83(a) of the Plant Variety Protection Act.) 16. DOES THE APPLICANT(S) SPECIFY THAT THIS VARIETY BE LIMITED AS TO NUMBER OF GENERATIONS? Yes No	PHONE (Include area TED c. Exhibit C, Objective De from Plant Variety Prot d. Exhibit D, Additional I X Exhibit E, Sta ETY BE SOLD BY VARIETY NAME Yes (If "Yes," answer it 17. IF "YES" TO ITEM 16, W BEYOND BREEDER SEE! Foundation	escription of the Variety (Request form tection Office.) Description of the Variety externent of Basis of Owners! ONLY AS A CLASS OF CERTIFIED Rems 16 and 17 below) HICH CLASSES OF PRODUCTION
18. DID THE APPLICANT(S) FILE FOR PROTECTION OF THE VARI	ETY IN THE U.S. ?	Yes (If "Yes," give date) No
19. HAS THE VARIETY BEEN OFFERED FOR SALE OR MARKETED	O IN THE U.S. OR OTHER COUNTR	Yes (If "Yes," give names of countries and dates) No
20. The applicant(s) declare(s) that a viable sample of basic seeds plenished upon request in accordance with such regulations a	s of this variety will be furnished as may be applicable.	with the application and will be re-
The undersigned applicant(s) is (are) the owner(s) of this sext distinct, uniform, and stable as required in Section 41, and is Variety Protection Act.	ually reproduced novel plant vari entitled to protection under the	ety, and believe(s) that the variety is provisions of Section 42 of the Plant
Applicant(s) is (are) informed that false representation herein	a can jeopardize protection and re	esult in penalties.
SIGNATURE OF APPLICANT The Standard Oil Co	ompany	DATE Mass 10 100/
SHOWEN HERDENARK TENNY W. FLYENS	W	May 10, 1984
narry W. Evans	& License Division	DAYE

SX-6-7'

< X-6-77 originated out of Dudley and Alexander's "Synthetic CD." The breeding method for obtaining Synthetic CD is described in J. W. Dudley and D. E. Alexander, Crop Science, 9:613-615, 1969. Original breeding stock was obtained from the University of Illinois in May, 1980.

The seeds of Synthetic CD were planted in May of 1980 and self-pollinations were made on the most robust plants during the summer of 1980. Self-pollinated seed from these plants were bulked and selfed in the winter of 1980-81, winter of 1981-82, winter of 1982-83, and summer of 1983. Ears were kept separate from the summer 1983 planting, and an ear-to-row planting was made during the winter of 1983-84. Acceptable uniformity was observed.

Outline of the Development of X-6-7

<u>Type</u>	Description	Location	Year
Synthetic CD	Self-pollination	Ohio, Illinois	1980
6	Self-pollination	Florida	1980-81
6	Self-pollination	Florida	1981-82
6	Self-pollination	Florida	1982-83
6	Self-pollination	Indiana	1983
<x-6-7></x-6-7>	Self-pollination	Florida	1983-84
	· ·	· ·	

8400112

 $5\chi-6-7$ $9f^{5}$ Addendum to Exhibit A for Corn Variety $4\chi-6-7$ 1/29/86

One generation was judged for uniformity and stability. There were no discernible variants.

Exhibit B: Novelty Statement

SX-6-7

 $\langle X-6-7 \rangle$ is a tetraploid Zea maize ssp. maize. Unlike $\langle SX-6-7 \rangle$ diploid corn, $\langle X-6-7 \rangle$ has twice the normal number of chromosomes, that is, it has 40 somatic chromosomes. Normal Zea maize ssp. maize is diploid, and has 20 somatic chromosomes. Therefore, $\langle SX-6-7 \rangle$ unique on the basis of its number of somatic chromosomes, and differs from all diploid corn on this basis.

'SX-6-7'

'SX-6-7'

<X-6-77 differs from other tetraploid inbred lines of corn
on the basis of the characteristics given in Exhibit C.</pre>

'SX-6-7' P/5
Addendum to Exhibit B for Corn Variety X-6-77 1/29/86

The only other tetraploid varieties of which the applicant is aware are those developed by the applicant itself. \$X-6-7 may be compared to and distinguished from tetraploid varieties \$X-6-3, \$X-6-15-2-1, and \$X-6-10 for which applications for plant variety protection certificates have been filed and assigned application numbers 8400118, 8500050, and 8400113, respectively.

'SX-6-7' < X-6-7/ differs from: 'SX-6-3' on the basis of:

ear number (1 vs 2)*
leaf color (2 vs 3)
leaf angle (1 vs 3)
ring number (1 vs 2)

 $^{'}SX-6-15-2-1^{'}$ on the basis of:

plant height (Florida) (142 cm vs 160 cm)
ear number (1 vs 2)
longitudinal creases (1 vs 2)
tassel branch number (10 vs 15)
glume color (2 vs 1)

 $^{'}SX-6-10'$ on the basis of:

plant height (Florida) (142 cm vs 133 cm) tiller number (1 vs 2) leaf color (2 vs $\frac{1}{4}$) $\frac{3}{5}$ $\frac{12}{16}$ / $\frac{1}{6}$ 5 tassle angle (1 vs 2) ring color (2 vs 1)

^{*} The numbers refer to those listed for the specified characteristics on the Objective Description of Variety (Exhibit C) in the application for each of the identified varieties.

' $5\times-6-7$ ' Amendment to Exhibit B for Corn Variety \times X-6-7/ (Application No. 8400112)

Please amend Exhibit B to show that 5X-6-7 differs from 5X-6-10 on the basis of leaf color (2 vs 3).

FORM GR-470-28 (2-15-74)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

Revised (Corn)

SX-6-7

OBJECTIVE DESCRIPTION OF VARIETY CORN (ZEA MAYS)

		-		
	F APPLICANTIS		FOR OFFICIAL USE ONLY	<u> </u>
Th	e Standard Oil Company		P VPO NUMBER	
ADDRE	ss (Street and No. or R.F.D. No., City, State, and ZIP Code)		8400112	
	0.5 5 0.5 5		DESIGNATION	
20	0 Public Square, 36-F-3454			
	eveland, Ohio 44114-2 3 75			
Place	the appropriate number that describes the varietal charact	er of this variety in th	boxes below.	
Place	a zero in first box (e-s- 0 8 9 or 0 9) when number	r is either 99 or less o	9 or less.	
1. TYPE:				
			OP 6 = ORNAMENTAL	•
. 2	1 = SWEET 2 = DENT 3 = FLINT	4 = FLOUR 5 = F	OP BEOMAINETTINE	
2. REGIO	ON WHERE BEST ADAPTED IN THE U.S.A.:			
	1 = NORTHWEST 2 = NORTHCENTRAL	3 = NORTHEAST	4 = SOUTHEAST	
7	5 = SOUTHCENTRAL 6 = SOUTHWEST	7 = MOST REGIONS		
3. MATU	IRITY (In Region of Best Adaptability):		omments" (pg. 3) state how	
	-7		ts were calculated) 0 2 HEAT UNITS	
	DAYS FROM EMERGENCE TO 50% OF PLANTS IN SILK	Ι 6	0 2 HEAT UNITS	•
	DAYS FROM 50% SILK TO OPTIMUM EDIBLE QUALITY		HEAT UNITS	
	- DATO THOM SOME THE PARTY OF T			
	DAYS FROM 50% SILK TO HARVEST AT 25% KERNEL N	MOISTURE	HEAT UNITS	
<u> </u>				
4. PLAN	T:			•
	- - 	. 0	5 0 CM, EAR HEIGHT (To be	ase of top ea
1	4 2 CM. HEIGHT (To tassel tip) - Florida	Ľ	Florida	
			1 101 100	
	CM. LENGTH OF TOP EAR INTERNODE			
Marando	er of Tillers:	Number of Ears Per Stali	t:	
(quin				e -
111	1 = NONE $2 = 1-2$ $3 = 2-3$ $4 = > 3$	1 = SINGLE	? = SLIGHT TWO-EAR TENDENCY O-EAR TENDENCY 4 = THREE-EAR	TENDENO
ليكا .		3 = STRONG TW	O-EAR TENDENCT 4- THREE-EAR	4 I ENDENC
Cytop	lasm Type:			
			- 40 - 36.3	
	1 = NORMAL 2 = "T" 3 = "S" 4 =	= "C" 5 = OTHE	R (Specity)	
FIEAE	- (Field Corn Inbred Examples Given):			
5. LEAF	- (Field Corn limited Examples Green).			
Color	:			COSEN /KA
2	1 = LIGHT GREEN (HY) 2 = MEDIUM GREEN (W	F9) 3 = DARK GF	REEN (B14) 4 = VERY DARK	GREEN (KI
Angle	from Stalk (Upper half):	Sheath Pubscence:		
•				
	1 = < 30° 2 = 30-60° 3 = > 60°	1 = LIGH	T (W22) 2 = MEDIUM (WF9)	
لــــا	30	3 = HEAV	Y (OH26)	1
Margi	nal Waves:	Longitudinal Creases:		
,	•••	<u> </u>		•
[3]	1 = NONE (HY) 2 = FEW (WF9) 3 = MANY (OH7L)	1 = ABSE	NT (OH51) 2 = FEW (OH56A)	. :
ا كــا		3 = MAN1	(PA11)	
Width	1:	Length:		
	7 CM. WIDEST POINT OF EAR NODE LEAF	0 5 5 CM.	EAR NODE LEAF	
<u> </u>				•
	O ALLMOSER OF LEAVES PER MATURE PLANT			

FORM GR-470-28	Page 2 of 3
6. TASSEL:	8400112
1 0 NUMBER OF LATERAL BRANCHES	
Branch Angle from Central Spike: Penduncle Length:	
1 = < 30° 2 = 30-40° 3 = > 45° CM. FROM	TOP LEAF TO BASAL BRANCHES
Pollen Shed:	
3 = LIGHT (WF9) 2 = MEDIUM 3 = HEAVY(KY21)	
Anther Color: 1 = YELLOW 2 = PINK 3 = RED 4 Glume Color: 6 = OTHER (Specify) Ring Color Pollen Restoration for Cytoplasms (o = Not Tested, 1 = Partial, 2 = Good)	4 = PURPLE 5 = GREEN
"T" "S" "C" OTHER (Specify Cytoplasm and de	egrees of restoration)
7. EAR (Husked Ear Data Except When Stated Otherwise):	· · · · · · · · · · · · · · · · · · ·
1 0 CM LENGTH MM. MID-POINT GM. WEIG	знт
Kernel Rows:	
1 = INDISTINCT 2 = DISTINCT 1 6 NUMBER	
1 = STRAIGHT 2 = SLIGHTLY CURVED 3 = SPIRAL	
Silk Color (Exposed at Silking Stage):	
1 = GREEN 2 = PINK 3 = SALMON 4 = RED	
Husk Color:	
2 FRESH 1 = LIGHT GREEN 2 = DARK GREEN	3 = PINK
	 E e
<u> </u>	
Husk Extention: (Harvest Stage) 1 = SHORT (Ears Exposed) 2 = MEDIUM (Barely Covering Ear) 1 = SHORT (-	< 8 CM) 2 = MEDIUM (8-15 CM)
4 3 = LONG (8-10CM Beyond Ear Tip) 4 = VERY LONG (> 10 CM)	> 15 CM)
Shank: Position at Dry Husk Stage:	
CM LONG NO. OF INTERNODES 2 1 = UPRIGHT	2 = HORIZONTAL 3 = PENDENT
Taper: Drying Time (Unhusked Ear):	
1 = SLIGHT 2 = AVERAGE 3 = EXTREME 1 = SLOW	2 = AVERAGE 3 = FAST
8. KERNEL (Dried):	
Size (From Ear Mid-Point):	
1 0 MM LONG 0 7 MM, WIDE 0 5 MM, THICK	
Shape Grade (% Rounds)	% .
2 1 = < 20 2 = 20-40 3 = 40-60 4 = 60-80	5 = > 80

VARIETIES MOST CLOSELY RESEMBLING THAT SUBMITTED FOR THE CHARACTERS GIVEN:

CHARACTER	VARIETY	CHARACTER	VARIETY
Maturity		Kernel Type	
Plant Type		Quality (Edible)	
Ear Type		Usage	

REFERENCES:

U.S. Department Agriculture. Yearbook 1937.

Corn: Culture, Processing, Products. 1970 Avi Publishing Company, Westport, Connecticut. (Numerous (Authors) Emerson, R.A., G.W. Beadle, and A.C. Fraser. A Summary of Linkage Studies in Maize. Cornell A.E.S., Mem. 180. 1935.

The Mutants of Maize. 1968. Crop Science Society of America. Madison, Wisconsin.

Stringfield, G.H. Maize Inbred Lines of Ohio. Ohio A.E.S. Bul. 831. 1959.

Butler, D.R. 1954 - A System for the Classification of Corn Inbred Lines - PhD. Thesis, Ohio State University.

Exhibit E: Statement of the Basis of Applicant's Ownership

The Standard Oil Company is the employer of the plant ${}'SX-6-7'$ breeder involved in the development of ${}'X-6-7'$. The Standard Oil Company has sole rights to and ownership of ${}'X-6-7'$.

ASSIGNMENT

WHEREAS, I, STEVEN CHANDLER PRICE, a citizen of the United States of America, residing at 21210 Clare Avenue, Maple Heights, Ohio 44137, as assignor, have developed a novel plant variety designated Corn $\times -6-77$ and Rfs 1/29/86

WHEREAS, THE STANDARD OIL COMPANY, a corporation organized and doing business under the laws of the State of Ohio, whose post office address is Midland Building, Cleveland, Ohio 44115, as assignee, is desirous of securing the entire right, title, and interest in and to this novel plant variety in all countries throughout the world;

NOW THEREFORE, be it known that for and in consideration of the sum of One Dollar (\$1.00) in hand paid and other good and valuable consideration the receipt of which from assignee is hereby acknowledged, I, as assignor, have sold, assigned, transferred, and set over, and do hereby sell, assign, transfer, and set over unto the assignee, its lawful successors and assigns, my entire right, title and interest in and to this novel plant variety designated Corn\$X-6-7 and improvements thereof, the sodesignated Application for United States Certificate of Plant Variety Protection, which was executed on May 10, 1984 by assignee, and all Certificates of Plant Variety Protection of the United States which may be granted thereon, and all reissues, continuations, extensions, or renewals thereof, and all rights to claim priority on the basis of such application, and all applications for Certificates of Plant Variety Protection or applications for similar rights, however denominated, which may hereafter be filed for this novel plant variety in any foreign country and all Certificates of Plant Variety Protection or other rights which may be granted on this novel plant variety in any foreign country, and all extensions, renewals, and reissues thereof; and I hereby authorize and request the Secretary of Agriculture of the United States and any official of any foreign country whose duty it is to issue certificates on applications as described above, to issue all Certificates of Plant Variety Protection or other rights for this novel plant variety to assignee, its successors and assigns in accordance with the terms of this Assign-

AND, I HEREBY covenant that I have the full right to convey the interest assigned by this Assignment, and I have not executed and will not execute any agreement in conflict with this Assignment;

AND, I HEREBY further covenant and agree that I will, without further consideration, communicate with assignee, its successors and assigns, any facts known to me respecting this novel plant variety, and testify in any legal proceeding, sign all lawful papers when called upon to do so, execute and deliver any and all papers that may be necessary or desirable to perfect the title to this novel plant variety in said assignee, its successors and assigns, make all rightful oaths and generally do everything possible to aid assignee, its successors and assigns to obtain and enforce proper certificate protection for this novel plant variety in the United States and any foreign country, it being understood that any expense incident to the execution of such papers shall be borne by the assignee, its successors and assigns.

I authorize my attorney(s), <u>Joseph G. Curatolo</u> , to insert on this assignment the date of execution of said application when known.
IN TESTIMONY WHEREOF, I have hereunto set my hand this day of man, 1984. (Signature of Assignor)
COUNTY OF Cບャルトの6介)
Subscribed and Sworn to before me this 9th day of May . Justin Munding Frolly Notary Public
SUSAN MUNDING FROLLO Notary Public STATE OF CHIO My Commission Expires August 24, 1985
Witnesses:
Patricia a Salvaggio